# **MILAN RAWAT**

#### **FULL STACK DEVELOPER**







Email: milanrawat027@gmail.com

Mobile:+918447324631.

Address: 455, chirag delhi, 110017.

# summary

Enthusiastic MERN Stack Developer with a solid understanding of MongoDB, Express.js, React.js, and Node.js. Passionate about building dynamic, responsive web applications and learning new technologies. Eager to contribute to impactful projects and grow in a collaborative development environment.

# **SKILLS SUMMARY**

Languages:HTML,CSS,JAVASCRIPT,C/C++Libraries:REACT JS,REDUX,REDUX-TOOLKIT.

**Frameworks:** NODEJS,EXPRESS JS,BOOTSTRAP,TAILWINDCSS,MATERIALUI,DAISYUI **Databases:** MySQL, MongoDB

## **EDUCATION**

## **BACHELOR OF COMPUTER APPLICATION AT IPU UNIVERSITY**

2021-2024

Institute of Innovation in Technology and Management Further Projects: - Minor Project - Filesharing website | Major Project - Blog website

12 GRADE 2020-2021

Balbantry mehta vidya bhawam(a.s.m.a) - stream: commerce with maths

10 GRADE 2018-2019

Balbantry mehta vidya bhawam(a.s.m.a)

#### **PROJECTS**

#### **CHAT APPLICATION | TECH : MERN:**

Developed a real-time chat application using the MERN stack.

• Implemented secure user authentication, dynamic messaging features, and a responsive UI.

 Designed efficient backend APIs with Node.js and Express, integrated MongoDB for data storage, and employed React.js for seamless front-end interactions.

#### MILANBLOG | TECH USED : MERN:

 MilanBlog is a full-stack blog application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js).

 The platform enables users to create, read, update, and delete blog posts with a responsive, user-friendly interface.lt includes features like user authentication, rich text editing, and dynamic content rendering.

 The back end is built using Node.js and Express.js, while MongoDB serves as the database for managing user data and blog content. The front end, designed with React.js, ensures a seamless, modern user experience

### Chess.com Clone (Node.js, Chess.js, WebSocket):

• Built a real-time chess application using Node.js and Chess.js for game logic.

- Integrated WebSocket for livemultiplayer gameplay, ensuring low-latencycommunication between players.
- Designed a responsive and user-friendly interface for seamless chess matches.

#### HELPMEAI... || TECH USED: REACT JS, API INTEGRATION.

- Helpmeai is an Al-powered personal assistant platform designed using React.js.
- It helps users with a variety of tasks such as providing information, answering questions, and offering personalized suggestions.

The app features an intuitive user interface with fast, responsive design.

- Leveraging component-based architecture, Helpmeai.. ensures smooth interactions and real-time updates for a seamless ui.
- Helpmeai... is using gemini api